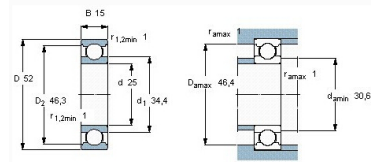


WKN Series (Ball-roller Type)



Domestic models	NSK	FAG	Dimension (inch)							
			A	B	C	D	D1	S1	D2	S2
WIR193891	665803	WKN2357	3.58	1.31	0.14	0.7465	-	-	-	-
WIR1938115	-	WKN2452-1	4.52	1.37	1.02	0.7465	-	-	-	-
WIR1938115A	665853	WKN2454D	4.54	0.92	1.49	0.7465	-	-	0.4739	1.41
WIR1938117B	665853	WKN2460D	4.6	1.06	1.41	0.7464	0.6267	0.35	0.4739	1.33
WIR1938120	665757	WKN2474-2	4.74	1.02	1.6	0.7465	-	-	0.6267	1.54
WIR1938122	-	WKN2480	4.8	0.94	1.74	0.7465	-	-	0.6267	1.58
WIR1938125	665729	WKN2493	4.94	1.14	1.67	0.7465	-	-	0.6267	1.54
WIR1938127	-	WKN2501	5.01	1.15	1.74	0.7465	-	-	0.6267	1.58
WIR1938128	-	WKN2502	5.02	1.1	1.79	0.7465	-	-	0.6267	1.69
WIR1938133	-	WKN2524	5.25	1.28	1.84	0.7465	-	-	0.6267	1.73
WIR1938133A	-	WKN2524D	5.25	1.28	1.84	0.7465	-	-	0.6267	1.73
WIR1938135	-	WKN2530	5.3	1.25	1.93	0.7465	0.6267	0.28	0.6267	1.76
WIR1938135A	665781	WKN2531	5.31	1.47	1.71	0.7465	-	-	0.6267	1.61
WIR1938135B	665879	WKN2531-3	5.31	1.18	2	0.7465	-	-	0.6267	1.9
WIR1938135C	-	WKN2531-8D	5.31	1.19	2	0.7465	-	-	0.4739	1.9
WIR1938135D	-	WKN2531-9D	5.31	1.47	1.71	0.7465	-	-	0.4739	1.61
WIR1938136	665735B	WKN2534	5.34	1.26	1.96	0.7465	-	-	0.6267	1.86
WIR1938137	665816	WKN2541-1	5.41	1.21	1.56	0.7465	0.6267	0.48	0.6267	1.56
WIR1938138	-	WKN2544-2	5.44	1.41	1.91	0.7465	-	-	0.6267	1.45
WIR1938142	665705	WKN2558-2	5.58	1.45	2.01	0.7465	-	-	0.6267	1.84
WIR1938144	-	WKN2564-6	5.65	1.21	2.31	0.7465	0.6267	0.48	0.6267	1.99
WIR1938146	-	WKN2575-1	5.75	1.43	2.19	0.7465	0.6267	0.54	0.6267	2.02
WIR1938146A	665760	WKN2575-4	5.75	1.43	2.19	0.7465	0.6267	1.2	0.6267	2.02
WIR1938149	-	WKN2588	5.88	1.45	2.3	0.7465	-	-	0.6267	2.14
WIR1938151	-	WKN2592	5.93	1.38	2.42	0.7465	-	-	0.6267	2.42

WKN Series (Ball-roller Type)

WIR1938151A	665714	WKN2592-2	5.93	1.38	2.42	0.7465	0.6267	0.51	0.6267	2.3
WIR1938151B	665877A	WKN2596-1	5.96	1.22	2.61	0.7465	0.6267	0.48	0.6267	2.18
WIR1938153	-	WKN2602-2	6.02	1.82	2.07	0.7465	0.6267	1.14	0.6267	1.7
WIR1938153A	665807	WKN2604	6.04	1.8	2.11	0.7465	-	-	0.6267	1.98
WIR1938156B	665746	WKN2616	6.16	1.56	2.48	0.7465	-	-	0.6267	2.36